

Gen7 Diving

Lightning Fast
Next Generation Diving Hardware &
Software



Colorado
TIME SYSTEMS[®]
A PLAYCORE Company

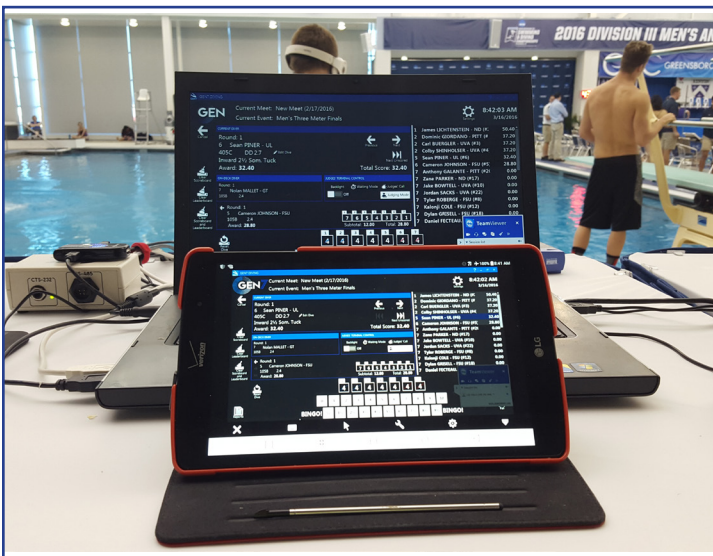
www.coloradotime.com

© Colorado Time Systems 2016



Colorado Time Systems Gen7 Diving software and hardware are designed to allow you to run flawless, lightning fast meets. While in use at high-level events such as USA Diving Winter Nationals, UANA Puerto Rico Grand Prix, USA Diving Synchronized National Championships, Big 10 Championships, NCAA Championships and more; people are saying, “The amount of data on the dive and diver makes it so easy to use,” and “Changes in dives or scoring issues are so easy to handle, which keeps the event much closer to the time lines.”

Gen7 Diving allows pre-meet and “on the fly” data entry and storage, meet management software information upload and download from a PC. Gen7 Diving is fully compatible with DiveMeets®, ieDive, OmadaTrak, and other diving meet management programs.



The diving software supports individual and synchronized scoring, and is operable with either Gen7 diving judging terminals or manual input of flash card scores.

The software features a modern, intuitive interface and work flow, and is optimized for touch screens.

Software supports the following rules: FINA (including mixed Synchro), USA Diving, NCAA and High School (including CIF 1m/3m Springboard).

Operator view includes:

- Event description
- Diver order and names
- Round number
- On-screen leaderboard
- On-deck and previous divers
- Dive number with D.D.
- Points to score and overtake leader
- Award for dive
- Individual judge's scores

The software helps the operator deal easily with exceptional circumstances: erroneous judges scores can be quickly correct; two point deductions and failed dives can be declared with minimal steps.

Available reports include start lists and event results. Both reports can be printed as simple lists or as fully detailed tables including round-by-round information. All reports can be exported as PDFs.



Gen7 Judging Terminals allow your judges to focus on the dive and provide their scoring data with minimal effort.

Each judging terminal features a sealed keyboard with a backlit LCD display suitable for indoor and outdoor sunlight readability.

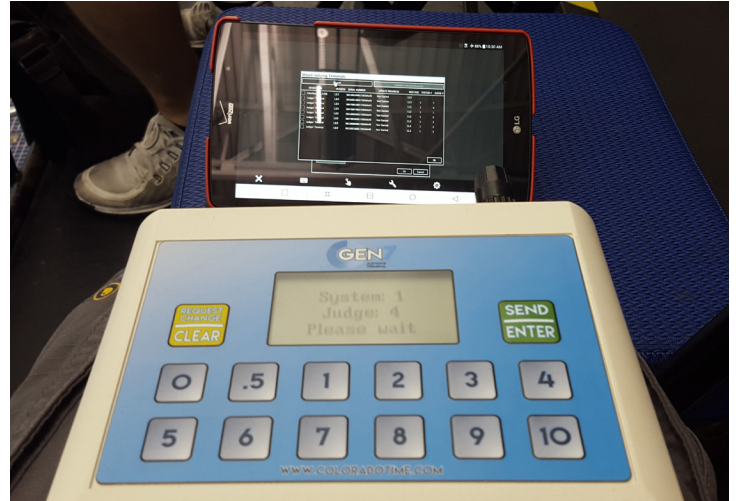
The rugged locking communications cable that connects each judging terminal to the diving interface box provides peace of mind that no connections will inadvertently come loose during the meet.

Judging terminals display:

- Diver's name
- Diver's team or country name
- Other judges' scores, once finalized
- Dive
- Dive D.D.
- Specific terminal number

Judging terminals include a "request change" button to notify the operator if they need to request permission to correct their submitted score.

Both FINA and USA Diving request that elite-level events utilize a wired diving judging system.



“The Gen7 judging terminals offer excellent features that will continue to help USA Diving events advance to the next level. The judges love having the ability to see all of the dive information and scores without looking at the leaderboard, resulting in a more seamless event,” said Linda Paul, USA Diving President & CEO. “The new technology ultimately benefits our fans, officials, athletes, and coaches.”



Colorado Time Systems is the Official Scoring System of USA Diving



Gen7 Diving is scalable, and easily tailored to your facility to accommodate your meet needs. Whether you need a system for 3-, 5-, 7-, 11-judges, setting up and running your meet has never been easier. Each system includes the required number of judging terminals, judging terminal breakout box(es), computer interface hub, Gen7 Diving Software, and all of the necessary cables.

Compatible with CTS LED scoreboards, you can be sure to impress all meet participants each and every time. Call today and find out more!



Part Number	# of judges	synchronized diving	simultaneous events
JSYS-3	3	N	N
JSYS-5	5	N	N
JSYS-7	7	N	N
JSYS-11	11	Y	N
JSYS-15	15	Y	Y



www.coloradotime.com | info@coloradotime.com

1551 E 11th St., Loveland, CO 80537
800-279-0111 | +1(970)667-1000 | +1(970)667-5876 (fax)